

SAM JONES PLAYS IN LUCK AGAIN

Noted Whisky Case Goes Over
and May Never Come to Trial
in Criminal Court.

The case of Sam Jones, charged with selling whisky, has been continued again, this time indefinitely. It begins to look as if this case may never come to trial, as it was stated in criminal court Wednesday morning that there was a similar case growing out of the same transaction pending in the federal court and there seemed to be no disposition to allow the federal court to dispose of the entire proceedings.

On Monday the case of Jones was continued on account of the absence of Capt. Kenneth Kern and the prosecuting attorneys. Wednesday morning, when the case was called, Capt. Kern and his witnesses were still absent and Judge McKey stated that the soldiers had promised to be in court and as they were the main witnesses he could do nothing other than again postpone the case.

Gen. Whitaker stated that he was anxious to have this case off the docket on account of the newspaper comment it had been made by both papers it had been continued a number of times.

Senator W. H. Cummings, counsel for Jones, stated that on Monday the papers announced the case had been continued three times, and then on Tuesday they announced it had been continued five times. However, an investigation was made after this statement and it was learned the case had been continued twice on Monday, once in the morning and then again in the afternoon until Wednesday morning. However, it looks as if the odds are now in Jones' favor.

Jones, it will be remembered, as has been stated for the sixth different times of continuance, was arrested, together with J. L. Larimore, on the charge of selling whisky. It was in connection with the Beavers club that the men were arrested, being charged that Jones was the proprietor and Larimore an employee. The provost guard visited the place, together with revenue and plainclothes men and found soldiers drinking and two bottles of whisky and a large number of empty bottles. Both men were arrested and subsequently indicted, but as yet have never been brought to trial.

EAST LAKE WANTS RERESENTATION

Republican Candidate the Tip
and He Will be Supported by
Democrats as Well.

The residents of East Lake, the largest voting district in Hamilton county, are up in arms against the new redistricting law and are looking about for a good republican whom they can run from their district and be supported solidly by both republicans and democrats. In the event this can be done, stated a leading politician, who is a democrat and lives in East Lake, then the East Lake district can more than likely elect such a candidate and have the direct representation they are entitled to and justly deserve. The authority said that it did not seem fair that the largest of all precincts in the county should sit idly by and not represent their representation being taken from them.

Another hot tip that comes from the second district race for the two offices of justice of the peace are that Squire John Tinker will not allow his name to be mentioned in connection with the sheriff's race, but instead will run for justice of the peace from the second district. There are many who say the squire would run the strongest race in the county for the reason of the solid labor vote he could poll, together with the republican vote. Squire Tinker has not announced his intentions as yet but it will be no surprise if he throws his hat into the magistrat race from the second district.

The other candidate from the republican ranks from the second district is Squire Horace Humphreys, who is a present member of the court. However, if a republican from East Lake gets in and runs on the platform of "we want representation" it is said that democrats and other republicans will know they have been in a race.

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Muscle Shoals Destined to Become Niagara of South, Says President Fink

Visiting Electro-Chemist Amazed at Vastness of Natural Wealth of
Mountain Section of Tennessee — Great Possibilities Face Chat-
tanooga, Center of Industrial Field—Electro-Chemists In-
spect Local Plants and Close Day's Stay With
Technical Session of Society on Signal
Mountain.

COLLIN G. FINK



The retiring president of the American Electro-Chemical society, director of research laboratory, at Chiles Exploration company, New York city.

Members of the American Electro-Chemical society arrived in Chattanooga at 6 o'clock Wednesday morning and were received at the Hotel Patten by a large committee from the Chattanooga Chamber of Commerce.

Every member of the party was greatly impressed over the possibilities of the electro-chemical industry in this section of the country.

The retiring president of the society, C. G. Fink, of New York, stated that the development at Muscle Shoals is looked upon as the great Niagara of the south.

Immediately after breakfast at the Patten the distinguished visitors were taken in automobiles to the various plants in the Chattanooga vicinity which were listed on the program as being especially interesting to members of the society.

Members of the chamber of commerce, during the automobile ride, explained in detail to the visitors just what the prospects were for the development of the local resources. The advantages of the natural resources in the mountains of Tennessee was unfolded to the visitors by data furnished by the chamber.

Natural Resources. It has been brought out that non-metallic minerals and other natural products, such as anthracite, natural gas, asphalt and other hydro-carbon products underlie a large part of the entire slope of the Appalachian mountains from Pennsylvania to Texas, Tennessee, and especially this section, being the center of the district. All of these minerals are produced in varied quantities throughout the entire Appalachian region and especially in Chattanooga.

The great Cumberland plateau, which has an enormous supply of coal stored away in its hills, right at the door of Chattanooga, produces thousands and thousands of tons of coal during the year, supplying the railroads and the industrial center with fuel.

Center of Industry.

In speaking of the trip of the electro-chemical members the president, C. G. Fink, said that they had heard a great deal about the productive industry in this section of the country and had seen the results from it at the convention of the electro-chemicals held at Grand Rapids, Mich., several years ago, and that it was the idea of the society to follow up the exhibit there. He said they wanted to see waterpower resources and they were here, he stated that every member of the party was especially anxious to see the results of the trip, as explained by Mr. Fink, is that the electro-chemicals are looking for new centers to establish electro-chemical industries. He said that they looked upon the Appalachian south as the coming national center of the electro-chemical industry here in this country.

In the east, he states, the great Muscle Shoals project is looked upon as the great Niagara of the south. He pointed out that the raw materials so readily accessible to the waterpower sites render this locality particularly attractive for the founding and starting of the electro-chemical industry in America.

The president said further that the Aluminum Company of America has already demonstrated that the day is not far off when Tennessee will be the largest aluminum producing state in this country. He added that it is a matter of prophecy that other key industries, such as the electro-chemical industries, will be the center of the south.

Nitrate Supply. "The government wants to establish a large electro-chemical industry in America," said the president. Fink, pointed out that Mr. Fink, America past, pointed out on Chiles for her nitrate supply, the entire output having been imported from this point. In case this supply was shut off the government realized that she would have only the coke ovens to fall back on. The government realized the necessity of rendering certain the production of nitrates in this country, declared Mr. Fink, and hence is expending millions of dollars to establish a national nitrate industry at Muscle Shoals.

The chemical processes that are to be worked out at Muscle Shoals require, as the raw material, the nitrates of the atmosphere, which, said Mr. Fink, is the cheapest raw material of any and which is transported to the plant without cost by the winds.

Wonderful Wealth. President Fink says that one of the direct benefits of the European war is

TODAY'S PROGRAM.

After breakfast at the Hotel Patten the order of the day's program was as follows:
7:45—Take private automobiles furnished by the committee, for Southern Ferro-Alloys company, (president, Paul J. Krusel, and general manager, George L. Davison, both members of the society).
Burdette Oxygen company.
Chattanooga Chemical company.
Crystal Springs Bleachery (through Chickamauga park and past many buildings occupied by regular army and training camps).
Leave the bleachery and return to Chattanooga via the Crest road along Missionary ridge.

12:30 P.M.—Visit Chattanooga Manufacturers' association exhibit of Chattanooga-made products.

1:00 P.M.—Arrive Baylor school landing on Tennessee river and board steamboat for Anthony N. Brady \$11,000,000 power plant at Hale's bar.

7:10 P.M.—Returning to Baylor school landing, go by automobile or special electric car to Signal Mountain hotel.

8:00 P.M.—Dinner at hotel.

9:00 P.M.—Business session.

CHARLES F. ROTH.



Chairman of the committee in charge of trip and secretary of the New York section of the American Electro-Chemical Society, manager of chemical industries at Grand Central palace.

the rapid realization of the people of the vast wealth and resources of their own country. And he said in no part of the United States has this been more clearly demonstrated than in the south. He pointed out that within the last five years the industrial development of the south has proceeded at a marvelous pace, and there is every indication that it will continue thus for many years to come. He said that the most essential thing in promoting electro-chemical industries is the abundant supply of cheap ore with which he says the Appalachian south has been abundantly supplied with.

He declared that right now Tennessee has enough water power to establish an electro-chemical industry the size of that of Niagara Falls today. He referred to the natural resources of Tennessee, such as gas coal, carbides and the like, and the by-products which may be produced, such as fertilizers, lubricants, and numerous other useful things in these days of prosperity. He said that there are only four states in this country that have been producing bauxite in commercial quantities, these being Tennessee, Alabama, Georgia, and Arkansas. He said that when the government sought to establish the nitrogen fixation industry in this country for the production of those most vital compounds, ammonia and nitrates, after some deliberation decided to erect the plants at the famous water power site, Muscle Shoals.

Great Outlook.

Many of the other visitors, while waiting in the hotel lobby Wednesday morning, talked of the great prospects for the electro-chemical industry in Tennessee and Chattanooga. One member of the party said that they had been looking forward to coming to Chattanooga ever since they saw the wonderful chemical display from this section made at the exhibit in New York last year.

Chattanooga Plants.

Among the many plants in and around Chattanooga that were visited by the guests were the Southern Ferro-Alloys company, manufacturers of ferro-silicon and other ferro-alloys; Smet-Solway by-product and talc plant; Wilson & Co., cottonseed and peanut oil refinery, hydro-geneation of oil; Kalkfleisch chemical company.

The general committee which has been in charge of all the arrangements for the party is composed of Charles F. Roth, chairman; C. G. Fink, retiring president; J. W. Richards, Joseph H. Watkins and R. P. Hornum, registrars. Those Chattanoogaans who are furnishing cars for the transportation of the visitors while in the city are E. D. Reed, Richard Stiles, Mark Wilson, C. T. Jones, Joyce A. to company. Tennessee Power company, Citizens' Auto company; Hardwick-Bullock company, Overland company, Fred Wallace, Bill Jones Auto company, Cash-

JOSEPH W. RICHARDS



Secretary of the American Electro-Chemical Society and past president of the society, member naval consulting board, professor metallurgy, Lehigh university, chairman iron and steel committee of the American institute mining engineers.

Melton Auto company, Hamilton Motor company, T. R. Preston, D. Hewitt Wood, R. C. Jones, Staley Greener, John T. Owen, Harry Grisco, Mitchell Auto company, Vernie B. Prater, William R. Long, W. H. Sen, J. Fred Perger, J. Baylis Recter, D. S. Aborn, P. J. Krusel, C. Nottingham, C. D. Little, Earl Cook, Chattanooga Auto company, J. W. Bishop, A. F. Hahn, E. S. Richardson, J. H. Etter, J. H. Wann & Son, D. W. Thomas, J. Read Voltz, Harry Street.

Most of the owners of these cars accompanied the visitors to the various plants and explained the advantages of the local resources.

The entertainment committee of the chamber of commerce looking after the delegates is as follows: Ex-Mayor T. C. Thompson, chairman; Lewis Burke, vice-chairman; C. S. Steward, G. F. Milton, H. Clay Evans, J. W. Bishop, E. N. Wester, J. E. Lovell, B. S. Newton, H. C. Adler, O. K. Lebron, Mark Wilson, G. Fred Thomas, O. B. Andrews, C. A. Lyerly and A. W. Chambliss.

Distinguished Visitors.

Among the members of the party there are a number of very distinguished men who are members of the United States naval consulting board. The chief duties of this board, as explained by one of the members, is the solution of the submarine peril and the supplying of nitrate ammonia to the country. Secretary McAdoo extended permission to the American Electro-Chemical society to use the special train which they are making this tour in.

The members of the naval consulting board who are in the party are Joseph W. Richards, secretary of the society; Willis R. Whitney and Leo H. Backlund.

Dr. T. Poole Maynard, a former Chattanoogaan, now of Atlanta, Ga., a well-known mineralogist, is a member of the party. Dr. Maynard is on the program for a talk during the tour to the members of the chemical society. He has many friends in the city.

In addition to this there are five or six Japanese in the party, most of whom cannot speak English. Some of them have been in the country two years, some a year and a half, and some still longer. These come as guests of the society. They are Y. Amenomiyama, of Osaka, Japan; K. Hiron, who is a professor in a school of technology in this country; Fumio Isobe, chief engineer of the oil department of the Su-uki company, of New York; K. Inui, of Tokio; S. Nakahara, Osaka, Japan, engineer of the Asahi Glass company; Yasuo Takikawa, a student in electro-metallurgy in Lehigh university, South Bethlehem, Pa., and Tadashi Tanabe, also from Lehigh university, and who is assistant professor of metallurgy at the University of Kansas in Japan. The new officers of the society elected in Knoxville Tuesday are as follows:

F. T. Toner, Niagara Falls, N. Y., president.

Acheson Smith, Niagara Falls, N. Y., first vice-president.

H. W. Gilbert, second vice-president.

R. Turnbull, third vice-president.

Pedro G. Salom, Philadelphia, treasurer.

Joseph W. Richards, South Bethlehem, Pa., secretary.

Charles F. Burgess, E. L. Crosby, Carl G. Schuenderberg were elected as managers of the society.

Promptly at 6:50 Wednesday evening the party will leave the city for Signal Mountain, where they will be entertained at dinner, which will be preceded by a reception and followed by dancing. At 9 o'clock a short technical session will be held in the casino room of the inn for reading and discussion of papers. O. P. Watts and C. T. Fleckenstein will read a paper on the brittleness produced in steel springs by electro-plating. S. A. Reed will read a paper on the experimental carbonization of iron ore. Mr. M. Anker will discuss the methods for commercial analysis of ferro-silicon. After the business session the special train will leave for Sheffield, Ala., at 11:45 o'clock. The party will spend Thursday at Muscle Shoals, leaving Thursday night at 9 o'clock for Birmingham, from Birmingham they will go to Anniston and from there they will leave Saturday for Washington.

Personnel of Party.

The following is a complete list of the members of the American Electro-Chemical Society and their guests: Y. Amenomiyama, Osaka, Japan (guest); K. E. Anderson, Philadelphia (guest); J. T. Baker, Philadelphia, N. J. (guest); H. Bartlett, Niagara Falls, N. Y. (guest); William H. Beck, Baltimore; George M. Berry, Scranton, N. Y.; Dr. R. F. Calvert, Washington, D. C.; C. F. Clapp, New York City; Ralph T. Chance, New York City; E. H. Clapp, Boston; F. G. Cottrell, Washington;

Mrs. F. C. Cottrell, Washington (guest); Alfred H. Cowles, Seward, N. J.; Mrs. Alfred H. Cowles (guest); A. C. Cummings, Duquesne, Pa. (guest); R. W. Davis, Jr., Jenkintown, Pa.; Herman Dedichen, Cambridge, Mass. (guest); J. B. Douthitt, Clemmons, N. C. (guest); F. P. Dunnington, Charlottesville, Va.; Howard Ecker, Jr., Cincinnati; Harrington Emerson, New York City; Mrs. Harrington Emerson (guest); H. B. Faber, New York City (guest); C. G. Fink, New York City (guest); J. A. Fogarty, Berlin, N. H.; H. W. Fox, Westport, Conn.; Richard H. Guinee, New York City; H. Gessell, Garfield, N. J.; A. E. Gibbs, Philadelphia; Charles B. Gibson, East Pittsburgh, Pa.; G. C. Given, Tamaqua, Pa.; M. L. Griffin, Rumford, Me.; A. M. Hamann, Niagara Falls, N. Y.; Carl Herding, Philadelphia; A. T. Hinckley, Niagara Falls, N. Y.; K. Hiron, Morgantown, W. Va.; George B. Hogaboom, New Britain, Conn.; R. P. Hornum, South Bethlehem, Pa.; A. H. Hooker, Niagara Falls, N. Y.; K. Inui, Tokyo, Japan (guest); Fuganohu Isobe, Japan (guest); William F. James, Philadelphia; D. W. Jayne, New York City; Lyman C. Judson, Niagara Falls, N. Y.; Yagore Kato, Tokyo, Japan (guest); H. W. Kellogg (guest); Samuel L. Kent, Philadelphia; Ralph Knudsen, Boston (guest); Casimiro Lana, Cambridge, Mass.; J. K. Lash, Tokyo, Japan (guest); A. B. Larcher, Great Works, Me. (guest); Eric A. Lof, Schenectady, N. Y.; Charles G. Maier, New York City; Charles A. Mann, Ames, Ia.; D. L. Mathis, Pittsburgh; W. Wallace McKelvey, Cleveland, Md.; Millard W. Merrill, Salisbury, Mass.; Dwight D. Miller, New York City; R. W. E. Moore, New York City (guest); H. A. Morin, Sudbury, Ontario, Canada; J. Malcolm Muir, New York City; S. Nakahara, Osaka, Japan (guest); H. C. Parmelee, New York City; Mrs. H. C. Parmelee (guest); R. H. Pickens, Clemmons, N. C.; Henry B. Randall, Jr., Montreal, Quebec, Canada; Mrs. H. E. Randall (guest); Joseph W. Richards, South Bethlehem, Pa.; W. D. Richardson, Chicago; E. G. Ripple, Buffalo, N. Y.; Mrs. E. G. Ripple (guest); Charles F. Roth, New York City (guest); G. A. Roush, South Bethlehem, Pa.; Pedro G. Salom, Philadelphia; Mrs. H. B. Sanders, Providence, R. I. (guest); Carl G. Schuenderberg, Pittsburgh; E. Kilburn Scott, New York City (guest); Acheson Smith, Niagara Falls, N. Y.; F. T. Toner, Chicago; C. Speiden, New York City; H. N. Spicer, New York City; William H. Stone, Baltimore (guest); E. K. Strachan, Buffalo, N. Y.; Kozo Tabata, Nippon, Japan; Asao Takikawa, South Bethlehem, Pa.; Tadashi Tanabe, Japan (guest); Mide Kay Thompson, Cambridge, Mass.; L. S. Thurston, Schenectady, N. Y.; F. J. Toner, Niagara Falls, N. Y.; L. D. Vorce, Windsor, Ontario, Canada; Dr. Van Arsdale, New York City; H. Lee Ward, Minneapolis; Joe H. Ward, Kansas, Washington; J. M. Weiss, New York City (guest); G. E. Wellensburger, Keokuk, Ia.; R. H. White, Niagara Falls, N. Y.; N. T. Wilcox, Keokuk, Ia. (guest); C. W. Winder, Niagara Falls, N. Y.; Charles Wirt, Philadelphia; Mrs. Charles Wirt (guest); C. S. Withersell, New York City; J. L. Yardley, Pittsburgh.

MEN PROMOTED AND DETAILED TO CLERKSHIPS

The following big bunch of promotions were made in the quartermaster's corps at Lyle, in the list will be seen six Chattanooga boys: Quartermaster Sergt. William F. Fritts, Sergt. E. R. Worth, Sergt. Charles D. Blalock, Corp. M. E. Wood, Newman Ackerman and J. W. Vandergriff.

Under authority contained in general orders No. 117, war department, Aug. 27, 1917, the following temporary promotions of enlisted men, quartermaster corps, at Camp Forrest, Ga., are announced:

To be quartermaster sergeants:

Sergt. Jack Berson and William F. Fritts.

To be sergeants: Corp. E. R. Worth, Private (first class) Charles D. Blalock, Corp. Gaylord O. Shepherd, Corp. Herbert J. Lillenthal, Corp. Pittman Roush, Private (first class) Nathan S. Scott.

To be corporals: Private (first class) Howard L. Hale, Private (first class) E. M. Sanders, Private M. E. Wood, Private William H. Roden, Private Roy S. Cole, Private (first class) Percy L. Geiger, Private (first class) Guy L. Cooney.

To be private first class: Privates Harry Woolman, Julian Ellasberg, Newman Ackerman, William O. Lynn, Oakley O. Griffin, A. L. Osteen, Bruce E. G. Griffin, John Cook, Horace L. Horn, W. F. Parks, J. W. Vandergriff.

SIXTH DIVISION NOTES.

Maj. W. L. Christy, who is in charge of the Sixth division detachment studying various mechanical sciences at the University of Tennessee, came to Camp Forrest Tuesday for a short consultation with the division commander concerning the next class to be sent for training to the university.

These classes are sent out about every two months and are part of a broad plan of intensive education of the Sixth division personnel.

Maj. C. S. Zindel arrived at Camp Forrest Monday and as placed in command of the Sixth division's ammunition trains. In a short time Maj. Zindel will be promoted to a lieutenant-colonelcy. He graduated from West Point in 1902. Prior to his transfer here Maj. Zindel was on duty in the Q. M. C. on the west coast.

Col. Charles E. Tayman, of the Fifty-third regiment, infantry, returned from Hattiesburg, Miss., Monday, where he has been on important court-martial duty.

Battery E, of the Third field artillery, has arrived at Fort Sill, Okla., from Camp Forrest. This battery will be remembered in camp is the one on duty with the R. G. T. C. The battery will not attend the "big school of fire" which is established at Fort Sill. It simply rejoins its regiment, which is stationed at that post.

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There is one sure way that has never failed to remove dandruff at once, and that is to dissolve it, then you destroy it entirely. To do this, just get a few drops of our famous, common liquid arvon from any drug store (this is all you will need), apply it at night when retiring; use enough to moisten the scalp and rub it in gently with the finger tips.

By morning most, if not all, of your dandruff will be gone, and three or four more applications will completely dissolve and entirely destroy every single grain and trace of it, no matter how much dandruff you may have. You will find this exciting and digging of the scalp will stop instantly and your hair will be soft, lustrous, glossy, silky and soft and look and feel a hundred times better.—(Adv.)

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Suffering Tortures of the Damned, Clergyman Still Preaches to His Fold

Mississippi Minister, Though Undergoing Horrible Inward Misery, Greets His Unsuspecting Congregation With Smiles and Words of Cheer.

"Through long days of anguish
And night devoid of ease—
Still heard in his soul the music
Of wonderful melodies!"
—Longfellow.

These are the heroes—real heroes!—the people who, wracked with bodily pain, and suffering untold misery and agony—still greet one with a smile, and uncomplainingly complete their daily tasks.

Such was the life history of the Rev. E. E. Sullivan, of Savage, Miss., who, though he suffered the soul-and-body torture of ever-present pain, still mounted the pulpit and preached happiness and content to his unsuspecting congregation.

So uncomplaining, his human flock never suspected that he spent those "long nights of misery and days devoid of ease"—and yet heard within his soul that "music of beautiful melodies."

Have you one such in your family—perhaps crippled up with the untold agony of rheumatism, the nerve-debilitating misery of continued backache, or the soul-defying torture of chronic indigestion—who still manages to greet you with a smile and conceal his agony with words of happiness and cheer?

If so, the words of Dr. Sullivan should interest you—in the cause of humanity alone, and you should seek to create for that beloved one such "aureole of sorrow and misery" as the last stanza of this famous poem portrays:

"Then the night shall be filled with music,
And the night shall be filled with music,
And the night shall be filled with music,
And the night shall be filled with music."

"For years I suffered the tortures of the damned," Dr. Sullivan writes, "through the long vigils of sleepless nights, I prayed my Maker—wondering why I should be so cursed. But He at last answered my prayer, and today I am a well and vigorous man again. May His name be praised!"

"Many years I suffered the excruciating agony of sick headache, heartburn and pains in my back. Horrible misery beset me, leaving cramps in my sides, arms and legs. But I tried to bear my cross as He would have me."

"I tried doctor after doctor—with no relief. It was the same old story, oft repeated—different doctors with different 'remedies,' often nauseating, which did me really worse off than before. Then, one day, an old partner friend told me of Acid Iron Mineral. And I am now so grateful that I want all suffering humanity to know of this wonderful natural iron. All I can say is: God answered my prayer."

This is but one of many thousands of similar letters received during the past thirty years from doctors, clergymen, lawyers, pharmacists and laymen who have first known peace and happiness after taking A-I-M. And the best of it is that the patient takes no risk, financial or physical, in taking this marvelous organic iron, for it does not discolor the teeth, as do other iron, and it aids, instead of detracts, in all forms of indigestion.

Statistics show that it benefits over ninety-four per cent of those who use it. The proprietors can well afford to unqualifiedly guarantee it to all, and accept the losses of the minute few it fails to relieve of all suffering. Therefore, all druggists have been instructed to instruct its purchase price, after taking the first bottle, the patient does not feel vigorous, hearty and hale—or so much better that he insists on continuing its use.

A-I-M is the only natural, non-corrosive, assimilable iron known to medical science. Therefore, reject all spurious imitations, which profit-seeking druggists try to thrust upon you, and demand the original Acid Iron Mineral.

Acid Iron Mineral is on sale by all progressive druggists in the United States, Canada and Great Britain. The Fritts & Vichl company, wholesale distributors for Chattanooga and vicinity.—(Adv.)

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